L Number	Hits	Search Text	DB	Time stamp
-	3	370/230.ccls. AND switch AND ports AND	USPAT;	2004/02/20
_	729	(bandwidth ADJ schedul\$3) 370/230.ccls. (bandwidth ADJ schedul\$3)	US-PGPUB USPAT;	08:33 2003/07/22
_	9	370/230.ccls. AND (bandwidth ADJ	US-PGPUB USPAT;	10:06 2003/07/22
-	1	schedul\$3) 370/230.1.ccls. AND (bandwidth ADJ	US-PGPUB USPAT;	10:10 2003/07/22
_	6	schedul\$3) 370/235.ccls. AND (bandwidth ADJ	US-PGPUB USPAT;	10:17 2003/07/22
_	1	schedul\$3)- 370/395.4.ccls. AND (bandwidth ADJ	US-PGPUB USPAT;	10:39 2003/07/22
_	15	schedul\$3) 370/412.ccls. AND (bandwidth ADJ	US-PGPUB USPAT;	10:40 2003/07/22
_	11	schedul\$3) 370/468.ccls. AND (bandwidth ADJ	US-PGPUB USPAT;	10:45 2003/07/22
_	45	schedul\$3) 370/230.ccls. AND (traffic ADJ class)	US-PGPUB USPAT;	11:07 2003/07/22
_	9	370/230.1.ccls. AND (traffic ADJ class)	US-PGPUB USPAT;	12:50 2003/07/22
_	10	370/395.4.ccls. AND (traffic ADJ class)	US-PGPUB USPAT;	11:53 2003/07/22
_	60	370/412.ccls. AND (traffic ADJ class)	US-PGPUB USPAT;	11:54 2003/07/22
-	36	370/468.ccls. AND (traffic ADJ class)	US-PGPUB USPAT;	11:54 2003/07/22
	9	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	US-PGPUB USPAT;	11:55 2003/07/25
_	31	compensat\$3) 370.clas. AND (flow SAME (hash ADJ	US-PGPUB USPAT;	13:27 2003/07/23
-	1	function)) 370.clas. AND ((flow ADJ group) SAME	US-PGPUB USPAT;	14:25 2003/07/23
-	338	(hash ADJ function)) 370.clas. AND (traffic ADJ class)	US-PGPUB USPAT; US-PGPUB	15:17 2003/07/24 09:08
-	279	370.clas. AND (traffic ADJ class) AND bandwidth	USPAT; US-PGPUB	2003/07/24
-	34	370.clas. AND (bandwidth WITH max-min)	USPAT; US-PGPUB	2003/07/24
_	2	370.clas. AND ((flow ADJ groups) AND (hash ADJ function))	USPAT; US-PGPUB	2003/07/24
_	31	1 '	USPAT;	2003/07/24
-	1		USPAT; US-PGPUB	2003/07/24
-	45	370/230.ccls. AND buffer AND queue AND ((service OR traffic) ADJ class)	USPAT; US-PGPUB	2003/07/24
-	10	370/230.1.ccls. AND buffer AND queue AND ((service OR traffic) ADJ class)	USPAT; US-PGPUB	2003/07/25 09:15
-	41	370/235.ccls. AND buffer AND queue AND ((service OR traffic) ADJ class)	USPAT; US-PGPUB	2003/07/25
-	11	370/395.4.ccls. AND buffer AND queue AND ((service OR traffic) ADJ class)	USPAT; US-PGPUB	2003/07/25
-	81	370/412.ccls. AND buffer AND queue AND ((service OR traffic) ADJ class)	USPAT; US-PGPUB	2003/07/25 09:47
-	44		USPAT; US-PGPUB	2003/07/25
-	363	370.clas. AND buffer AND queue AND ((service OR traffic) ADJ class)	USPAT; US-PGPUB	2003/07/25 10:45
-	1478	370.clas. AND (idle SAME active)	USPAT; US-PGPUB	2003/07/25 10:45
_	937	370.clas. AND (idle SAME active) AND (buffer OR queue)	USPAT; US-PGPUB	2003/07/25 10:46
-	81	370.clas. AND (idle SAME active SAME bandwidth) AND (buffer OR queue)	USPAT; US-PGPUB	2003/07/25 11:17
-	5	370/230.ccls. AND (idle SAME active SAME bandwidth) AND (buffer OR queue)	USPAT; US-PGPUB	2003/07/25 11:17
-	2	370/230.1.ccls. AND (idle SAME active SAME bandwidth) AND (buffer OR queue)	USPAT; US-PGPUB	2003/07/25 11:20
_	7	370/235.ccls. AND (idle SAME active SAME bandwidth) AND (buffer OR queue)	USPAT; US-PGPUB	2003/07/25 11:22

Search History

2/26/04 9:38:12 AM

-	2	370/395.4.ccls. AND (idle SAME active	USPAT;	2003/07/25
		SAME bandwidth) AND (buffer OR queue)	US-PGPUB	11:23
-	6	370/412.ccls. AND (idle SAME active SAME	USPAT;	2003/07/25
		bandwidth) AND (buffer OR queue)	US-PGPUB	11:25
-	20	370/468.ccls. AND (idle SAME active SAME	USPAT;	2003/07/25
		bandwidth) AND (buffer OR queue)	US-PGPUB	11:25
-	196	370/230.ccls. AND schedul\$3 AND (buffer	USPAT;	2003/07/25
		OR FIFO OR queue)	US-PGPUB	13:46
_	40	370/230.1.ccls. AND schedul\$3 AND (buffer	USPAT;	2003/07/25
		OR FIFO OR queue)	US-PGPUB	13:38
-	171	370/235.ccls. AND schedul\$3 AND (buffer	USPAT;	2003/07/25
		OR FIFO OR queue)	US-PGPUB	13:38
-	105	370/395.4.ccls. AND schedul\$3 AND (buffer	USPAT;	2003/07/25
		OR FIFO OR queue)	US-PGPUB	13:38
-	455	370/412.ccls. AND schedul\$3 AND (buffer	USPAT;	2003/07/25
		OR FIFO OR queue)	US-PGPUB	13:39
-	264	370/468.ccls. AND schedul\$3 AND (buffer	USPAT;	2003/07/25
		OR FIFO OR queue)	US-PGPUB	13:41
-	319	370/230.ccls. AND bandwidth AND (buffer	USPAT;	2003/07/25
1		OR FIFO OR queue)	US-PGPUB	14:30
-	52	370/230.1.ccls. AND bandwidth AND (buffer	USPAT;	2003/07/25
		OR FIFO OR queue)	US-PGPUB	13:52
-	337	370/235.ccls. AND bandwidth AND (buffer	USPAT;	2003/07/25
	100	OR FIFO OR queue)	US-PGPUB USPAT;	13:52
-	102	370/395.4.ccls. AND bandwidth AND (buffer	USPAT; US-PGPUB	2003/07/25 13:52
	630	OR FIFO OR queue) 370/412.ccls. AND bandwidth AND (buffer	USPAT;	2003/07/25
-	620	OR FIFO OR queue)	USPAT; US-PGPUB	13:53
]_	594	370/468.ccls. AND bandwidth AND (buffer	USPAT;	2003/07/25
-	394	OR FIFO OR queue)	US-PGPUB	13:54
_	5	370/230.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/18
-		SAME queue SAME schedul\$ SAME bandwidth)	US-PGPUB	17:27
_	3	370/235.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/19
		SAME queue SAME schedul\$ SAME bandwidth)	US-PGPUB	12:54
_	3	370/395.4.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/18
		SAME queue SAME schedul\$ SAME bandwidth)	US-PGPUB	17:19
_	l 0	370/230.1.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/18
		SAME queue SAME schedul\$ SAME bandwidth)	US-PGPUB	17:21
_	7	370/412.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/18
		SAME queue SAME schedul\$ SAME bandwidth)	US-PGPUB	17:21
_	2	370/468.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/18
		SAME queue SAME schedul\$ SAME bandwidth)	US-PGPUB	17:25
_	5	370/230.1.ccls. AND (switch\$ SAME queue	USPAT;	2004/02/18
		SAME schedul\$ SAME bandwidth)	US-PGPUB	17:36
_	16	370/230.ccls. AND (switch\$ SAME queue	USPAT;	2004/02/19
		SAME schedul\$ SAME bandwidth)	US-PGPUB	12:55
-	15	370/235.ccls. AND (switch\$ SAME queue	USPAT;	2004/02/19
		SAME schedul\$ SAME bandwidth)	US-PGPUB	11:23
_	18	370/395.4.ccls. AND (switch\$ SAME queue	USPAT;	2004/02/19 12:05
	10	SAME schedul\$ SAME bandwidth) 370/412.ccls. AND (switch\$ SAME queue	US-PGPUB USPAT;	2004/02/19
_	49	3707412.ccis. AND (switch; SAME queue SAME schedul; SAME bandwidth)	US-PGPUB	12:21
_	19	370/468.ccls. AND (switch\$ SAME queue	USPAT;	2004/02/19
_	19	SAME schedul\$ SAME bandwidth)	US-PGPUB	12:42
_	0	370/230.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/19
		SAME FIFO SAME schedul\$ SAME bandwidth)	US-PGPUB	12:54
_	0	370/230.1.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/19
	Ĭ	SAME FIFO SAME schedul\$ SAME bandwidth)	US-PGPUB	12:54
-	0	370/235.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/19
		SAME FIFO SAME schedul\$ SAME bandwidth)	US-PGPUB	12:54
_	0	370/395.4.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/19
		SAME FIFO SAME schedul\$ SAME bandwidth)	US-PGPUB	12:54
_	0	370/468.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/19
		SAME FIFO SAME schedul\$ SAME bandwidth)	US-PGPUB	12:54
-	1	370/412.ccls. AND (switch\$ SAME fabric	USPAT;	2004/02/19
		SAME FIFO SAME schedul\$ SAME bandwidth)	US-PGPUB	12:56
-	5	370/230.ccls. AND (switch\$ SAME FIFO SAME	USPAT;	2004/02/19
	_	schedul\$ SAME bandwidth)	US-PGPUB	12:57
-	3	370/230.1.ccls. AND (switch\$ SAME FIFO	USPAT;	2004/02/19
	-	SAME schedul\$ SAME bandwidth)	US-PGPUB	12:59
-	3	370/235.ccls. AND (switch\$ SAME FIFO SAME	USPAT;	2004/02/19
	<u> </u>	schedul\$ SAME bandwidth)	US-PGPUB	12:59

	,			
-	6	370/395.4.ccls. AND (switch\$ SAME FIFO	USPAT;	2004/02/19
		SAME schedul\$ SAME bandwidth)	US-PGPUB	12:59
-	3	370/468.ccls. AND (switch\$ SAME FIFO SAME	USPAT;	2004/02/19
		schedul\$ SAME bandwidth)	US-PGPUB	13:01
-	15	370/412.ccls. AND (switch\$ SAME FIFO SAME	USPAT;	2004/02/19
		schedul\$ SAME bandwidth)	US-PGPUB	13:01
-	0	6680933.URPN.	USPAT	2004/02/19
				13:27
-	66	370/413.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/19
			US-PGPUB	14:50
-	20	370/417.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/19
			US-PGPUB	13:53
_	21	370/418.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/19
	'		US-PGPUB	13:53
-	27	370/414.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/19
		000 (415 3 222 ()) 3 4 (2250	US-PGPUB	14:22
_	24	370/415.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/19
		270/416 AVD /	US-PGPUB	14:43
-	28	370/416.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/19
		270/416 male AND /ashadule CAME	US-PGPUB	14:50 2004/02/19
-	28	370/416.ccls. AND (schedul\$ SAME queue)	USPAT; US-PGPUB	14:50
	7.	370/413.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/19
_	72	3/0/413.0018. AND (Schedula SAME quede)	US-PGPUB	15:01
	28	370/414.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/19
-	20	3/0/414.ccis. AND (scheduly SAME quede)	US-PGPUB	16:40
1_	27	370/415.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/19
	'	3707 110.0015. IEEE (Boiledally Bills quode)	US-PGPUB	15:04
_	23	370/417.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/19
		(2000)	US-PGPUB	15:05
_	22	370/418.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/19
		•	US-PGPUB	15:12
_	398	370/412.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/20
			US-PGPUB	11:01
_	124	370/230.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/20
			US-PGPUB	08:58
-	39	370/230.1.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/20
			US-PGPUB	09:43
-	122	370/235.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/20
	1		US-PGPUB	09:43
-	113	370/395.4.ccls. AND (schedul\$ SAME queue)	USPAT;	2004/02/20
1		270/460 - 27 - 700 /- 1 1-74 67007	US-PGPUB	10:18
-	143	370/468.ccls. AND (schedul\$ SAME queue)	USPAT;	10:18
	1	270/412 ND /a-b-d-16 CAME	US-PGPUB	2004/02/20
-	164	370/412.ccls. AND (schedul\$ SAME queue	USPAT;	15:15
	1	SAME switch)	USPAT	2004/02/20
-	29	5764641.URPN.	VSIAI	11:04
	1	6570883.URPN.	USPAT	2004/02/20
-	1	03/0003.0KEN.	John	11:04
_	38	370.clas. AND (traffic SAME class SAME	USPAT;	2004/02/20
		minimum SAME maximum SAME bandwidth)	US-PGPUB	16:36
_	48		USPAT;	2004/02/20
		function))	US-PGPUB	16:37